

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 09-207580

(43)Date of publication of application : 12.08.1997

(51)Int.CI.

B60J 10/12

(21)Application number : 08-014920

(71)Applicant : SUZUKI MOTOR CORP

(22)Date of filing : 31.01.1996

(72)Inventor : NUMAZAWA MASAJI

ISHIHARA MASAYUKI

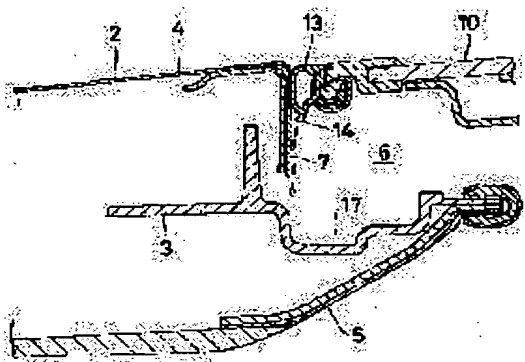
(54) SEALING STRUCTURE FOR SUNROOF

(57)Abstract:

PROBLEM TO BE SOLVED: To surely prevent penetration of rainwater and the like, which flows in the circumference of sunroof glass, into an interior by suspending a lip part, along the lower end part circumference of a weather strip arranged around the sunroof glass and pointing the lip part toward a wall part, side of an opening hole in formation.

SOLUTION: In sunroof glass 10 closing/opening an opening hole 6 formed on the upper face of a roof panel 4, a lip part 14 is suspended along the circumference on the lower part, side of a weather strip 13 installed in the circumference edge part, and the lip part 14 is pointed toward the wall part, side of the opening hole 6. In this way, rainwater and the like flowing inward from a gap between the weather strip 13 and the opening hole 6 is let flow toward the wall part, 7 side along the lip part 14, while rainwater in the front part, and in the side part of the sunroof glass 10 is dropped into a drip channel frame 17.

Subsequently, the rainwater and the like flows inside the drip channel frame 17 and collected in a drain port so as to be discharged to the vehicle body outside via a drain hose.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C) 1998,2003 Japan Patent Office

BEST AVAILABLE COPY